IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-10 (Canceled)

- 11.(Currently Amended) The portable device as claimed in claim-9 claim 20, wherein said portable device is a telephone, in particular a mobile phone or a cordless phone, a palmtop computer, a laptop, a digital camera or a camcorder.
- 12.(Currently Amended) The portable device as claimed in claim 9 claim 20, wherein said optical recording apparatus is a small form factor optical drive.
- 13.(Currently Amended) The portable device of claim 9 claim
 20, wherein the optical recording apparatus is attached to the

portable device, the optical recording apparatus receiving a signal from the portable device, the signal including an identifier indicating whether a high the first power supply mode and or the low second power supply mode are is available.

- 14.(Currently Amended) The portable device of claim 13, wherein the identifier provides an indication of availability of the high second power supply mode when the power is provided from an the external power supply unit.
- 15.(Currently Amended) The portable device of claim 13, wherein the identifier provides an indication of availability of the https://doi.org/10.1001/journal-the-low-first-power-supply-mode when <a href="https://doi.org/10.1001/journal-the-low-first-power-supply-mode-sup

Claims 16-17 (Canceled)

18.(Currently Amended) The optical record carrier recording apparatus of claim 8 portable device of claim 20, wherein the accessing means are mode switch is switched by an application

running on the optical record carrier recording apparatus.

- 19.(Currently Amended) The portable device of <u>claim 9 claim</u>

 20, wherein the <u>switching means are power switch is activated</u> by an application running on the optical recording apparatus.
 - 20. (New) A portable device comprising:
 - a data interface for transmitting and receiving data;
- a battery unit for providing power to the portable device in a first power supply mode;
- a power interface for connecting to an external power supply unit for providing the power in a second power supply mode;
- a power switch configured to switch between the battery unit and the external power supply unit;

an optical recording apparatus having a drive data interface, a drive power interface and a drive mode interface, wherein the drive data interface is configured for data access to and from an optical record carrier of the optical recording apparatus, the drive power interface is configured for receiving power from the power switch, and the drive mode interface is configured for

receiving a mode signal; and

a mode switch configured to detect a voltage level of the power supplied to the drive power interface through the power switch and to provide the mode signal to the drive mode interface for switching the optical recording apparatus into a first accessing mode having a lower data rate than a second accessing mode when the voltage level at the drive power interface falls below a predetermined value;

wherein the mode switch is external to the optical recording apparatus.

- 21.(New) The portable device of claim 20, wherein the first accessing mode is entered independent of a source of the power.
- 22.(New) The portable device of claim 20, wherein the first accessing mode is entered when the power is supplied by the battery unit, and the second accessing mode is entered when the power is supplied by the external power supply unit.
 - 23. (New) The portable device of claim 20, wherein the mode

switch is configured to switch modes in response to a user command.

24. (New) An optical recording apparatus comprising:

a drive data interface configured for data exchange between an optical record carrier of the optical recording apparatus and a portable device including the optical recording apparatus;

a drive power interface configured for receiving power from a power switch of the portable device; and

a drive mode interface configured for receiving a mode signal from a mode switch of the portable device;

wherein the power switch is configured to switch between a battery unit of the portable device and an external power supply unit;

wherein the mode switch is configured to detect a voltage
level of the power supplied to the drive power interface of the
optical recording apparatus through the power switch of the
portable device, and to provide the mode signal to the drive mode
interface for switching the optical recording apparatus into a
first accessing mode having a lower data rate than a second
accessing mode when the voltage level at the drive power interface

falls below a predetermined value; and

wherein the mode switch is external to the optical recording apparatus.

- 25.(New) The optical recording apparatus of claim 24, wherein the first accessing mode is entered independent of a source of the power.
- 26.(New) The optical recording apparatus of claim 24, wherein the first accessing mode is entered when the power is supplied by the battery unit, and the second accessing mode is entered when the power is supplied by the external power supply unit.
- 27. (New) The optical recording apparatus of claim 24, wherein the mode switch is configured to switch modes in response to a user command.
- 28.(New) The optical recording apparatus of claim 24, wherein the portable device is a telephone, a palmtop computer, a laptop, a digital camera or a camcorder.

29.(New) The optical recording apparatus of claim 24, wherein the optical recording apparatus is a small form factor optical drive.